

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for displaying a digital broadcasting, the method comprising ~~the steps of:~~

displaying ~~AV~~ an audio video (AV) broadcast signal and a first data broadcast signal based on ~~one~~ a first broadcasting standard;

tuning ~~to a second~~ data broadcast signal based on ~~another~~ a second broadcasting standard different than the first broadcasting standard in response to a request for a modification of the first data broadcast signal being displayed; and

displaying the tuned second data broadcast signal based on the second ~~another~~ broadcasting standard.

2. (Currently Amended) The method according to claim 1, wherein the AV broadcast signal and the first data broadcast signal based on the ~~one~~ first broadcasting standard are received and tuned through a first tuner.

3. (Currently Amended) The method according to claim ~~[[1]]~~2, wherein the second data broadcast signal based on the ~~another~~ second broadcasting standard is received and tuned through a second tuner.

4. (Currently Amended) The method according to claim 1, wherein the AV broadcast signal based on the ~~one~~ first broadcasting standard and the second data broadcast signal based on

the ~~another~~second broadcasting standard are simultaneously displayed on one screen in a ~~manner of~~ picture in picture (PIP).

5. (Currently Amended) A digital broadcasting display method comprising ~~the steps of:~~
displaying an AV audio video (AV) broadcast signal based on ~~one~~a first broadcasting standard;

tuning to a data broadcast signal based on ~~another~~a second broadcasting standard selected by ~~an audience~~a user; and

displaying the tuned data broadcast signal based on the ~~another~~second broadcasting standard.

6. (Currently Amended) The method according to claim 5, wherein the AV broadcast signal based on the ~~one~~first broadcasting standard is received and tuned through a first tuner.

7. (Currently Amended) The method according to claim ~~[[5]]~~6, wherein the data broadcast signal based on the ~~another~~second broadcasting standard is received and tuned through a second tuner.

8. (Currently Amended) The method according to claim 5, wherein the AV broadcast signal based on the ~~one~~first broadcasting standard and the data broadcast signal based on the ~~another~~second broadcasting standard are simultaneously displayed on one screen in a ~~manner of~~ picture in picture (PIP).

9. (Currently Amended) A digital broadcasting display method comprising ~~the steps of:~~
tuning broadcast signals based on different broadcasting standards, the broadcast signals
being received and tuned through a plurality of ~~tuning means~~ tuners;
displaying a first broadcast signal tuned by ~~one tuning means a first tuner~~ among the
plurality of ~~tuning means~~ tuners; and
displaying a second broadcast signal received through ~~another tuning means a second~~
tuner among the plurality of ~~tuning means~~ tuners in response to a request for a modification of
the broadcast signal being displayed.

10. (Currently Amended) The method according to claim 9, wherein the broadcast signal
tuned by ~~one tuning means~~ said first tuner is an AV broadcast signal.

11. (Currently Amended) The method according to claim 9, wherein the broadcast signal
tuned by ~~one tuning means~~ said first tuner is an AV broadcast signal and data broadcast signal.

12. (Currently Amended) The method according to claim 9, wherein the broadcast signal
received through ~~another tuning means~~ said second tuner is data broadcast signal.

13. (Currently Amended) The method according to claim 9, further comprising ~~the step~~
~~of tuning the~~ second broadcast signal received through ~~another tuning means the second tuner~~ in
response to a request for a modification of the broadcast signal being displayed.

14. (Currently Amended) The method according to claim 9, wherein the broadcast signal tuned by ~~one tuning means~~ said first tuner and the broadcast signal received through ~~another tuning means~~ said second tuner are simultaneously displayed on one screen in a manner of picture in picture (PIP).

15. (Currently Amended) An apparatus for displaying a digital broadcasting, the apparatus comprising:

a plurality of ~~tuning means for~~ tuners configured to selectively ~~tuning tune~~ a plurality of broadcast signals received according to different broadcasting standards;

a display ~~means for displaying the~~ configured to display a first broadcast signal tuned by ~~one tuning means~~ a first tuner among the plurality of ~~tuning means~~ tuners; and

a ~~control means for controlling the~~ controller configured to control a displaying of ~~the a~~ second broadcast signal received through ~~another tuning means~~ a second tuner among the plurality of ~~tuning means~~ tuners in response to a request for a modification of the broadcast signal being displayed.

16. (Currently Amended) The apparatus according to claim 15, wherein the broadcast signal tuned by ~~one tuning means~~ the first tuner is an AV-audio visual (AV) broadcast signal.

17. (Currently Amended) The apparatus according to claim 15, wherein the broadcast signal tuned by ~~one tuning means~~ the first tuner is an AV broadcast signal and data broadcast signal.

18. (Currently Amended) The apparatus according to claim 15, wherein the second broadcast signal received through ~~another tuning means~~ the second tuner is data broadcast signal.

19. (Currently Amended) The apparatus according to claim 15, wherein the ~~control means~~ controller tunes the second broadcast signal received through ~~another tuning means~~ the second tuner in response to a request for a modification of the broadcast signal being displayed.